L# ANSWER 408 OF 419 CAPLUS COPYRIGHT 2002 ACS

AN 1970:414675 CAPLUS

DN 73:14675

TI N-Alkyl-2-pyrrolidones

IN Evgrashin, V. M.; Ioffe, I. I.; Yakushkin, M. I.

SO U.S.S.R.

From: Otkrytiya, Izobret., Prom. Obraztsy, Tovarnye Znaki 1970, 47(3), 33.

CODEN: URXXAF

PATENT NO. KIND DATE

APPLICATION NO. DATE

PI SU 259889

19691222

SU

19681022

AB 1-Alkyl-2-pyrrolidones are prepd. by reducing succinimide with H in alc. at 200-80.degree. and 200-300 atm in the presence of Co or Ni pptd. on Al2O3.

IC C07D

DT Patent

LA Russian